

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	434	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/04 09:27
L2	521	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:27
L3	315	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or hydride or ammonium near salt or lithium near \$6oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:28

L4	313	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or ammonium near salt or lithium near \$6oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L5	319	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or ammonium near salt or lithium near \$6oxide or \$6amine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L6	327	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29

		\$6onium near salt or lithium near \$6oxide or \$6amine)				
L7	230	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L8	230	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:31

L9	23	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and terminal near hydroxyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33
L10	41	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near4 hydroxyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33

L11	41	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near4 hydroxyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33
L12	33	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near2 hydroxyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:35

L13	13	polycarbonate and (diaryl near carbonate or diphenyl near carbonate ) and ( aromatic near dihydroxy ) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near2 hydroxyl and (yokota or hachiya)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:52
-----	----	--	---	----	----	---------------------

3/ 4/ 2009 9:57:01 AM

C:\ Documents and Settings\ tboykin\ My Documents\ EAST\ Workspaces\ Default EAST  
Workspace (Flat Panel LANDSCAPE).wsp